

Vol. XVII., No. 9

Los Angeles, Cal., August 1, 1897

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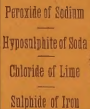
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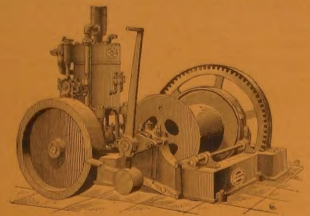
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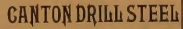
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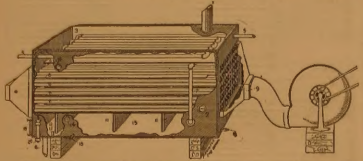


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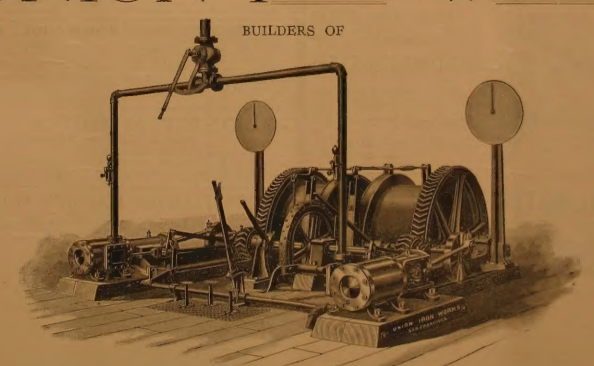
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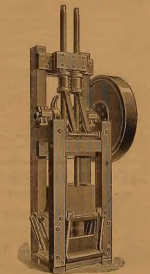
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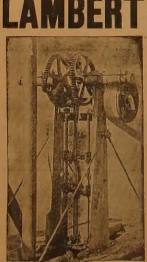
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VOL. XVII.

AUGUST 1

No. 9

F. W. EDELSTEN, Editor.

JOHN STEWART, Special Contributor.

ULRICH KNOCH, Publisher

OFFICE, Stimson Block, Los Angeles, Cal.

SUBSCRIPTION PRICE:

ISSUED SEMI-MONTHLY

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ADVERTISING RATES FURNISHED ON APPLICATION.

MARKET PRICE OF SILVER.

Since the presidential election in November last, the market price of silver has remained about the same figure, or in the sixty cent an ounce notch in the Bank of England's descending scale of value. The election gave another four years' assurance that the profit in the trade conducted by England and Europe in American silver was an already obtained gain. So the price has been "fixed" at the same rate during the last eight mouths, even in spite of the fact that the Indian and eastern demand bad fallen off during that time. The chief reason for its not declining still further has been a matter of political necessity more than for any other cause. Having secured the election of a president favorable to British interests in the profitable trade in American silver, it would not do to let the price decline, for political reasons demanded a stationary market even in face of decreased demand. If silver had fallen in price after the election of a single standard, or goldfavoring president and government, then the bi-metallists would have had cause to say it was due to mono-metallism. To prevent all talk and keep the matter quiet, silver has been allowed for good political reasons to remain at unchanged value. It would only be in keeping for President McKinley to instruct the chaplain of congress to return thanks to God, or the Bank of England, in some of his congressional prayers, that the market price of silver has been allowed to remain the same, in spite of a decreased demand. The famine in Iudia, and the stop-page of silver coinage in Japan, is the cause of the decrease of from \$50,000,000 to \$25,000,000, or a decrease of 100 per cent of silver exported from England, still, the price has not fallen.

Seeing that France is willing to join the bi-metallic conference, it is about time for the Bank of England to order another fall in the price of silver, to check any upward tendency on account of a possible speculative move in the price of silver now that bi-metallism is being viewed with more favor.

NEW ALASKAN GOLD FIRLDS

During the past week, there have arrived by two steamers from Alaska amounts of placer gold, estimated at from \$500,000 to to \$1,000,000. The result of rich placer ground at Clonkyke, in Canadian North West Territory, in a new district, said to be about 15 miles long. The daily papers are filled with sensational and misleading accounts in many instances of the new find. As a result, many people totally unsuited for such a life are going to try their luck in the ever loyal snow banks of the British polar regions. Having had the acquaintance of numerous miners, prospectors, government surveyors and geologists who have made the trip to the Youkon country more than once, we desire to warn all but the strongest miner or prospector, who is used to a cold climate, to remain in the United States, as the hardships of the journey and life in that polar region has been the death of many strong men who went there to prospect, but did not strike it rich. The same energy and work that it takes to go there and live one or two years in banishment and suffering from intense cold in Alaska, if expended in the intelligent search for gold in California or in the south west, would give better returns than will be gained by the large majority of those who go to Alaska. Recent advices state that the best section in Clondyke is all located, so that the remaining country is no better than can be found in this section, with the dangers of the trip and the discomfort of an Arctic winter left out.

One of the most complete works ever produced, relative to the California Mining Laws, has just been compiled by Frederic Hall, author of Hall's Mexican Law, including the Attorney General's opinion on the new Location Law, also the opinion by F. J. Cowdrey on the same, with United States and California Court decisions on important points in the mining law. The work also contains the statistics of the mineral production of California for 1896, condensed from Bulletin No.

12, of the California State Mining Bureau, compiled by Chas. G. Yale, the statistician.

This book is published by J. Bell. and is the first edition. Mr. Bell in his preface says: This work is published to meet a want on the part of the mining public by the publisher, who will be pleased to receive any suggestion or criticism in regard to the From our careful perusal we do not consider it necessary to make any suggestions or criticisms.

STATE FAIR AT SACRAMENTO.

The annual State Fair will be held from the sixth to the eighteenth of September next at the state capitol. Our advertising patrons are reminded of the event, as it furnishes one of the best opportunities of the year for manulacturers of mining machinery, tools and supplies to become acquainted with visitors from all sections of the state. As mining is the most prosperous industry at present, the mine owners can afford to visit the Fair, and consequently see the machinery exhibited, and, what is better, have the money to pay

The machinery shipped July 5th to the Santa Gertrudis company in Pachuca was worth \$300,000.

DRY CONCENTRATION OF ORES

The pneumatic or dry concentration of minerals is not so generally practised as wet con-centration with jigs, vanuers, shaking tables, huddles, etc., on account of a plentiful sup ply of water in most mining districts, and the more extensive use of advertising by manufacturers of wet process concentrating machinery. To the southwestern states how-ever, where water is scarce, and often only available for cooking purposes, it is a matter of high importance, and is becoming an absolute necessity, now that many of our mines have passed through the oxidized top ore, or back of the vein or mine, and have reached the zone of sulphurets, or unaltered ore. The general principle in dry concentrating machines is the use of air or an artificial blast, which is made to pulsate, or lift the ore off a screen, so as to cause a separation by gravity of the more heavy portion operated on, and at the same time remove or blow away the lighter gangue, or rock mat-ter, which it is desired to get rid of, and produce a shipping or merchantable concentrate. The first necessity, in wet as well as in dry concentration, is to close size the material operated on, by passing the ore through a set of revolving screens of different sized mesh. This operation cannot be overdone, as in it lies the success of the most complete mechanical separation which can be effected. When the ore has been sorted or sized into three or four grades of fineness, the material which is too coarse is returned for another crushing, and each of the grades of ore is now ready for pneumatic separation. The best machines for this use with which we are acquainted are advertised in our columns, and there are some others of tested merit, of which we hope to give a description on a future occasion.

A set of three or four of these dry concentrators can be set up to work as many different sizes of ore, and will produce concentrates fit for shipping of the several grades operated on. By this means, the operation of concentrating each size is under control of the operator, and as close a separation as is desired can be made. With a properly con-structed machine for dry concentration, it is possible to work an ore of the following composition, and one of a common class found in the southwest. The properly sized ore holds gold, oxide of iron or iron pyrites (sulphur-ets) and quartz or vein material. The concentrates classified into four products from this ore combination will be: 1st, free gold, which is separate from the and sulphurets, which may also hold some enclosed gold, and, in consequence, would be a shipping ore; and, 3rd, middlings, which are returned for another crushing; and, 4th, rock matter or waste.

With the operation of an economical plant for the concentration of ores in this section, by the dry method, a plant of this description operated by a gasoline engine would change many properties which are now prospects, from their at present unworked condition, on account of scarcity of water, into that of paying mines. For the successful operation of placer ground in the southwest, in sections where water is not available for sluicing or rocking, the same remarks apply and same machinery can be used as in the dry concentration of ores.

An improvement may be made, however, in some cases where the gravel or small boul-cers have cemented material holding gold ad-hering to them, by passing the dry dirt, coarse and fine together, through a revolving iron or wooden log washer, (such as is used for washing phosphate ore in Florida with water, to free it from adhering clay,) the iron spikes protruding on the inside of the log washer keep the material in motion and grind or rub off the cemented part and liberate the gold.

Close sizing or properly sifting or classifying the sand, before dry washing, ought to be done as in dressing ores by this process.

Of the so-called dry washing machines there are in use all sorts, sizes and descriptions, from the Mexican's home-made machine, constructed out of old soap or biscuit boxes, with rawhide or cauvas bellows, to inventing prospectors' "patent gold-saving, "self-acting, feeding and dumping dry "washer," which it is claimed "will save "without the use of a pan all the value in "the dirt, even to invisible flour gold, which "cannot be saved by any other machine, or "found by the fire assay, or by the discerning eye of the most expert assayer." Another point in favor of dry concentration is that it can be conducted on a small scale for working a poor man's mine, or one whose means only admit of a small beginning at ore concentration.

CORRESPONDENCE

CALIFORNIA.

SONORA, CAL, July 20, '97.

Messrs. Crandall and Dull have secured control of the Golconda group of mines, and will shortly begin operations on a large scale.

The Rawhide continues to work up 100 tons of good ore from the stopes between the 10 and 8, and the main shaft is being pushed on toward the 1200 level.

In the Consuela, the old time big producer of the east belt, that has recently been reopened, drifting and cross cutting goes on every shift. The ledge is big and a strike of rich ore is reported.

Gus Ogden has bonded the well-known Providence mine to a rich syndicate, composed of San Francisco people, for a sum running way up in the thousands. The new company propose to operate the property on an extensive scale, and have retained Mr. Ogden as superintendent.

At the Shawmat mine, near Jacksonville, the ten stamps recently put in operation are dropping on a high quality of pay ore. Last week the mine was lighted by electricity for the first time.

The old abandoned Green mine, in the vicinity of Confidence is being reopened.

At the Tarantula mine the tunnel is now in 225 feet. At a depth of 150 feet crosscutting is going on. The character of the ore taken out is exceedingly encouraging.

EAST BELT.

The Continental mine is located on the south fork of Stanislaus river. The owners have a 4-foot vein, shows free gold in the rock, pays general average of \$8 a ton. There are three tunnels and one shaft. A 10-stamp mill is just ready to start up.

The River-side, west of the above mine, is being actively opened up. They have several long tunnels. They have a ro-stamp mill—will add 20 more. Their vein is large, contains some high grade ore, average value \$7 to \$10 per ton.

The Lost Fox group of mines report their eight-foot vein in main tunnel looking fine. The rock prospect is in free gold, \$10 per ton. Owners propose in near future to erect a 40 contains mill. These are the most easterly known mines in the belt. The prospects for a great paying property is assured.

The Old Easton Mine. The owners, Thos. and John West, have just struck exceedingly rich rock under the slide. The ore they have been extracting has paid all expenses of running. If the rich rock continues, dividends will be in order.

The Ketz Mine report rich rock in sight. They employ a large number of miners.

The Junction Mine. This mine is situated in the Soulsby district, is an extension south of the famous Black Oak. The superintendent has just encountered rich rock in their shaft. This latest find is very important—proving the Black Oak vein continues south, and carrying as great values as found north.

The Belle View mine. The vein at the 800 shows great improvement in value. The 10-stamp mill is crushing steadily day and night with profitable results.

The Providence Mine. This fine property is turning out some very fine rock. The developments are being actively extended everywhere. The prospects are most flattering.

The Grizzly. This mine is rapidly sinking their main shaft. When developed by levels and the ore shoots opened up, will be a very productive property—judging from the work that was formerly done on it. As rich rock in the early days was taken from the old works as could be found. The shoot was lost, owing to the want of proper mining knowledge, having been passed through in sinking their old shaft. It pitched to the north, away from the shaft, and was not followed as it should have been.

Limestone or Pocket Belt. A pocket of gold was found, and about \$37,000 to \$40,000 already extracted. Gold shows all over the vein that is left standing—depth 120 feet from surface. It is probable that from \$150,000 to \$200,000 will be taken out before same is exhausted. This strike was made on the old Tanzey claim, on the Bonanza vein—being northeast of that celebrated mine and almost within the city limits. Capt. Colby, the finder and lessee, is an old practical miner who has at different times taken out fortunes on the same vein in other claims. This find is not on the mother lode, as all the papers have quoted, such statements, being false, should be exposed.

ARGUS.

Letcher, Fresno County, Calif., July 25, 1897.

EDITOR JOURNAL:—The following mining notes may be of interest to your readers: The final payment was made on the Copper King last week. It is considered a great property. During the last six months' prospecting, about 2,000 tons of pay ore was extracted from this mine. There is in the bottom of the 100 foot shaft 21 feet of ore. The owners propose erecting a smelter upon the property in the near future. Two 25 H. P. gasoline engines will be erected upon the property, and a Cornish pump put in. A three-compartment shaft will be sunk on the dip of the lode. A new boarding house is being built and a large force of men are to be put on. There were several new claims recorded recently in this vicinity, and among

the most prominent were the Grafton, Londonderry, Barclay and Prince Patrick. The owners expect to develop these claims in the near luture.

This district has not been prospected very much, but there is promise of there being a great camp hereabouts. I expect to send you considerable news from this camp, but at present there is nothing startling to relate.

OLD FRIEND.

TOPIA, DURANGO, MEX., July 16, '97.

EDITOR JOURNAL:—By the way the silver mines are being pushed ahead here, the value of silver is taken into very little account. The mint pay about \$1.10 an ounce fine. Wages are the same, which is less than 75c. in gold to miners and 50c. to peons; the small increase in price of mining material is not felt.

The Gurney Mining and Milling Co. are steadily getting to the front, under the able management of their new manager, Mr. C. L. Baker, who thoroughly understands his business, besides being a first class mechanical engineer. Two roo H. P. compressors are now on the ground, besides four new sets of rolls, which is supposed to do away with the present arrastras, although the latter are good grinders, averaging each one 6 to 8 tons, 30 mesh screen, in 24 hours; the cost of repairing, about \$70 every three months, is the only drawback.

The Company have now stored away at the mines over \$100,000 in export ore, which, from the scarcity of packers, cannot be shipped. If it be true that the Southern Pacific have bought the Culiacan R. R., and will extend it to Durango, they have no way of getting there except by passing throug Topia, which will not only benefit the Gurney Mining and Milling Company, but all the numerous mines in the vicinity.

The Canta Ranas mines, which have been big producers in the past, are now closed down, \$200,000 in debt, through bad management.

The new gold district of San Fernando, recently purchased by Mr. Mills for London capitalists, is rapidly improving—fabulous reports of rich discoveries being constantly talked of. After the rainy season, a two-hundred stamp mill will be put up. The same Company own the San Jose de Gracia mines, producing close on \$40,000 a month.

Next year, the State of Sinaloa will produce more gold in one month than it did five years ago in one year.

J. M. E.

MEXICO CITY, July 16. '97.

EDITOR JOURNAL:—The San Juan Mining Company, of Sultepec, in the State of Mexico, have just blown in their 120 ton stack furnace, for the production of copper matte. This company owns 63 mining claims. The ore that is now being taken out runs 17 ozs, silver, about 2 per cent copper and \$2.00 gold per ton, which when smelted produces a matte containing from 25 to 30 per cent copper, 200 ozs. silver, and from 1 to 2 ozs. gold per ton. This product is at present being sold to the Lewis Company, ore buyers, who have an agency in that camp.

The Malacate Mining and Smelting Company, of the same camp, have recently changed their production from lead bars to lead matte, carrying some copper. The change has proven beneficial, and the output has been increased very materially.

The Santa Gertrudis and Vera Cruz mines, of which Francis Jacot is owner, are now shipping a carload per week of desirable lead ore, running 40 per cent lead, and of an aver-

age value of 35 ozs. silver per ton.

The Alejo mine, belonging to Francisco Rodriguez is producing about 5 tons per week of high grade ore, running 350 ozs. silver per ton. This is considered the best property in the camp of Sultepec, and, if worked to its proper capacity, would yield at least 3 tons per day of ore of above grade.

The Hacienda of the Concepcion Mining

and Smelting Company has now two small German furnaces running, making pig lead, which is refined at the Hacienda. Their output is about 500 ounces silver per week

At San Nicolas del Oro camp, in the State of Guerrero, there is considerable activity, and a great deal of American and foreign capital is interested in a number of mines, which promise to become very notable producers. The ore is a high grade oxidized gold ore, running from 5 to 12 ozs. per ton, with a small value of silver.

The present mode of treatment is by a small 5-stamp custom mill, which is insufficient for the needs of the camp, and which in the near future will become useless, as the mines are gradually coming into sulphides, which require a different method of treat-

Upon completion of the Cuarnavaca R. R., this camp will become a large producer, as the road will run within a few miles of it.

Mr. Gus Elfstrom, who has been running a concentrating plant at Tasco, State of Guerrero, for Noriega Bros., is at present in this city. He reports great activity in this camp, where nearly all the ores are concentrated and shipped to the smelters or sold to ore-buying agencies on the ground. He states that the mines of Noriega Bros. have sufficient ore in sight to keep their 50 ton plant in operation for 20 years. The value of this ore actually blocked out having been recently estimated by a mining engineer to be upwards of seven million dollars.

The famous Alacran mine of Zacualpan continues shipping high grade ore worth \$1000 per ton, to the Lewis Company agency at Toluca. An English syndicate is figuring on the purchase of this property, but the con-tracting parties have not as yet been able to agree upon the price to be paid for the mine. SPECIAL.

UTAH

SAT LAKE CITY, July 23, '97.

EDITOR JOURNAL:—A change in the management of the Ajax is very likely to occur within the next thirty days, one of the heavy holdings, that of Ryan and Nebeker, having just changed hands. Awaiting this pros-pective change, but little work is being done at the properties. Investors will probably look with more favor upon the stock should the management get into new hands, as all differences would then be settled. Already a better feeling has occurred in the stock.

Anchor continues inactive. Somewhat increased inquiry for Bullion-Beck, evidently in anticipation of an early resumption of dividends caused the stock to strengthen materially. The mines are looking and doing quite well. From the president of the com-pany assurances of a dividend in August have been received, but it is sometimes best to await formal action by the board. Buckeye is prosecuting development work, but the stock continues inactive and weak.

Very little business, in fact, practically none, was done in Centennial-Eureka. No Work prosellers came into the market. gresses at the Chloride Point, but no activity is being displayed by the stock. Daly lost some of its recently gained strength, probably through fears of labor trouble, coincident with the cut in wages. Both the Daly and Ontario miners have agreed to the reduction, however, and there will be no trouble. Daly-West was not active, there being no special incentive to business in the stock. Dexter is reported to be looking well and the stock is somewhat stronger. Only limited business was done in Dalton and quotations changed but little.

Eagle was not specially active, but holders were firm for the old figures; while East Golden Gate found no takers. Geyser-Marjon will pay its usual dividend on the 30th. The stock was active but at stationary figures. There being a fairly steady demand for Galena, the price kept up well. Little Pittsburg was stronger. Horn Silver is doing

Mercur has paid its July dividend, and the stock sold up to and even above the \$8 mark, closing strong and in fair demand. While the stock did not change materially, Mammoth held firm and was in some demand. Holders have evidently determined to play a waiting game. The mill is working to full capacity. Northern Light was somewhat shaded. The mines are looking extremely well and the mill continues to do good work. Its new capacity should soon be completed. Ontario also lost some of its strength, but the labor troubles having been settled, a reaction should come at once; although, for some reason not given, the July dividend is being delayed. At local headquarters no opinion is expressed as to the delay. Omaha was not active and prices remained unchanged. This stock is looked upon with much favor as a long hold.

Rover had some nice ore developments. With the resumption of operations, Sunbeam advanced sharply. South Swansea has paid its July dividend. The stock was strong, as was also Swansea. Both companies are doing well. Sacramento did some business at last week's figures. A little inquiry for Silver King developed the fact that only a very lim-ited amount of the stock is offered. Utah was not active, but prices remained un-changed. Very truly yours,

JAMES A. POLLOCK.

Miscellaneous Mining News.

ARIZONA

There is some talk of a \$250,000 smelter to be erected in Phoenix, Arizona. Three companies are already in the field-one from New York, one from New Jersey and another from Colorado.

Wm. Sweeny has located several large gold bearing ledges on the east side of the Wallapai peaks, in Mohave county, and will in a few days start work on them. One half ounce in gold is the lowest assay had on the

The Holmes copper claims, bonded by Messrs. Clark and Hoyt, of Los Angeles, is looking well and its promotors encouraged with the results. Some good looking specimens have come from this group, The Copper King, of Arizona, at Bisbee, shipped 60 sacks of high grade ore to the Denver smelter, July 17th.

Word is received from the Santa Maria mine, near Phoenix, that machinery is being sent there, and that the force employed will soon be increased. The work of development only awaits the return of the manager, Mr. Clark, when it will be pushed to the ut-most. It is good property in paying ore, and it will not be allowed to stand idle.

Supt. E. Randolph, Eugene S. Ives and R. J. Duncan have secured control of the King of Arizona mines, and a stock company has been organized with Mr. Randolph as president. These mines are known as the Gleason mines, situated about fifty miles northeast of Yuma.

The Swallow Mining Company, of Castle Creek are overhauling their mill at Briggs, and will start it up on a steady run. Mr. Gray, one of the owners is personally superintending the work and states that the outlook is very gratifying.

The Sun Dance Company, while prospecting for water, near the bed of the Hassayampa river, and close to their mines, last week struck a strong flow of water, at a depth of five feet from the surface. The water came in so rapidly that a steam jet, throwing at the rate of 50,000 gallons of water per day, failed to make any impression on it, or to lower it in the least. It is estimated that not has than 100,000 gallons per day can be obtained from it, which will give an ample supply to run the mill day and night, and have a surplus of thousands of gallons of water per day

Geo. H. Fitts returned to Tombstone, July 19th, from Pearce, where he went to look after the interests of the Gold Cliff, of which he is president. Mr. Fitts informs us that the Gold Cliff is looking better than ever, and arrangements are now being made for the regular shipment of ore to El Paso.

The work on the Gold Cliff heretofore has

been in the nature of a development and stripping the big ledge. Large measured blocks of low grade ore, carrying from 25 to 35 ounces, and enough gold to pay working of same are in sight, which would yield hand-somely if milled on the ground, and is to be kept for that purpose; but as there are also some rich streaks in the ledge, this will be taken out and shipped, and the mine placed on a paying basis. The building of a platform and necessary arrangements to facilitate the handling of the ore for shipment has been ordered. The Gold Cliff is a Los Angeles coporation, and the stockholders are now in a fair way to realize their expectations.—

In the Dragoons, the machinery for the McCormick mines, upon which A. M. Wells and Denver associates have a bond, is now on the ground and being erected by machinists and carpenters.

Stephen Smith has bonded the Arrastra mine, in the Wallapai district, in Mohave county. The parties who have the bond are working and developing the property.

John Smithline is steadily working his Lucky Boy mine and taking out good ore.

It is understood the Middle March Co., another Los Angeles corporation, contemplate erecting a smelter on their copper property in the dragoons.

The Hall-Houston mill, on the Agua Fria, has just completed a run of thirteen tons of ore from a very promising claim in the Black Hills, near Ash Creek. The property is owned by Robert DeLarge, who has a shaft down forty feet, at the bottom of which the ledge shows a fine face, and from which the ore used in the recent run was taken. The returns far exceeded the expectations of the owner, and work on the prospect will be continued.

The Saginaw mill is running every day, and the company is working two shifts a day on the Dakota mine. They shipped a car load of ore last week, and have about 200 sacks of shipping ore and about ten tons of concentrated ore, which is all ready to ship. They are building roads all around the camp and a reservoir for tailings is now in course of erection. A store has been opened and the camp is beginning to assume an air of general activity.—Citizen.

There is considerable talk over the recent sale of four promising claims in Peeples' valley. The claims were the property of St. Clair and Wolloth of Yarnell and another gentleman by the name of Paul King, and are situated near the divide between Peeples' and Kirkland valleys, not far from the once famous Model mine, from which some of the richest free milling gold quartz ever shown has been taken. The price paid for the claims is \$20,000, and the purchaser is Dr. Underwood of San Francisco. Quite an amount of development work has been done, and it is believed that the new owner will spare no pains to bring these very promising claims to the front and place them on a paying basis. Should this occur, there are numerous other claims in that vicinity that will be opened up.

The Prescott Courier says: A. J. O'Connor, of the Bank of San Diego, a strong business man of San Diego, Cal., accompanied by Dr. Underwood, a few days ago inspected the Osborn group of copper claims and bonded them, paying \$1,000 cash down. The transaction was consummated last week. The properties are located twelve miles from Vulture in Maricopa county. The group com-prises seven claims. There is a solid ledge of copper ore, five feet wide, which goes 30 per cent copper. One of the claims does not belong to the group proper, but is about one mile distant, and has a large body of high grade lead ore. Running parallel with the great copper vein of the group, and within the boundaries of the claim, is a wall-like ledge of iron ore, just suitable for fluxing purposes. In the same vicinity is an immense limestone dyke, fifteen feet wide.

The McCabe mine is the property of Judge Wells of Prescott, Hugh McCrum of San Francisco, the liquor dealer, and W. S. Parsons of Tombstone, owner of the Contention mine at that place. The property is under the superintendency of John J. Coleman, and is being developed for a large mine. Only the ore encountered in the development work is mined. This pays for the improvement work besides allowing a margin for dividends. The milling ores run from \$35 to \$40 per ton. The high grade ores are shipped to Pueblo,

Oxidized ores carrying free gold were found in the first 150 feet of work. At the present depth the ores are more refractory, and the amalgam plates catch but a small percentage of the values in the ores. The greatest values is in the concentrates.

The shaft is down over 500 feet. There are 8000 feet of drifts, and 2,500 feet covers the extent of the work in winzes and shafts. The plan of development is carried on without regard to the ore veins found in the course of its prosecution. It will be a mine proper when the plans are completed.

There is a ten-stamp mill in operation. A new eighty-horse power boiler was added re-

The shaft runs at a pitch of seventy-five degrees from horizontal, and the vein is almost vertical with substantial walls. The vein matter varies in width from two to twenty-two feet. The pay roll contains the names of nearly 100 men, including the men employed in getting out wood for timbering.

—Phoenix Republican.

CALIFORNIA.

AMADOR COUNTY.

F. W. Page, Esq., general manager of the Hexter, Emerson and other mines in the northern counties, has purchased for his company the Monte Cristo Quartz mine, located about 6 miles northwest from Volcano in Amador county. Development work has been progressing night and day under Thos. Dillon, Supt., and results in showing a sixty foot lead of prophyry mixed with quartz stringers, the whole mass paying by mill process from \$2.50 to 3.50 per ton. On the north end of the claim a pit some 70 feet deep shows the Some 600 feet above described material. further south a shaft 90 feet deep with drift and crosscut shows 60 feet of the same, and the working tunnel 750 feet on the ledge shows from 40 to 60 feet pay ore and the tunnel now has 300 feet vertical backs, 425 feet on the raise. An upraise to connect with drift at the bottom of the 90-foot shaft is now up 50 feet, all in good ore. A small 5-stamp mill has been pounding night and day for the past two years with results as above stated. The present company have just completed and started up a 6-foot Huntington mill, which will work this material better than stamps owing to the soft porphyry that it carries. Sixty tons per day will be treated.

KERN COUNTY.

Johannesburg Jots.

Fred Dexter has just finished a residence on his Geo. Cook mine which adjoins the town,

A contract has been let and work begun to to sink a shaft on the White Wings which lies next to the town on the east.

G. W. Blodgett has bonded his Lucky Baldwin claim to Ermerins & Reynolds, who are now working on the same.

Capt. H. D. Colson's prospect work on the Camperdown is beginning to show good results. He is now sinking two shafts in ore.

It is very satisfactory to chronicle the fact that there are no idle men in Johanesburg, about fifty men being regularly employed in the mines adjoining the town.

G. M. Rose has purchased the interest of Frank McNally in the Monte Christo and Alameda No. 2 claims the other interest being held by W. M. McEwen of the Alameda. Development work will be commenced on them immediately.

Since the installation of the new pumping plant in the Johannesburg Water company's wells there has been an abundant supply of the precious fluid on tap, which is being heavily drawn upon, as they are supplying most of the Rand district.

H. L. Hollis, a mining engineer of Chicago, has been here for the past two weeks looking over the district for investment. He has been favorably impressed with its prospects and has, with G. H. Curtiss, taken a bond on the Gold Bar and Right Hand Bower claims, owned by Perdue and Thurston. These claims join the Alameda on the east end and have a shaft down sixty feet which shows up a large body of ore of moderate value. They now have several men at work—Randsburg Miner.

There are now about ten tons of coal on the dump at the coal mine at Garlock, the vein is growing thicker and the coal better as depth is attained.

The last fifty-six tons of ore from the Kinyon mine at Randsburg milled produced \$8,445.21, and the tailings, which assayed \$19 per ton, were sold for \$600, making a total of \$9,046.21.

The Little Butte No. 1 shaft at Randsburg is now down about 280 feet and the ore averages clearacross the ledge, at the foot of the shaft, a little more than \$43 per ton.

George B. Kinyon & Sons shipped out from Randsburg thirty-eight and one-half pounds of gold bullion last week as a result of a recent run on ore from their mine. This makes the product of the mine \$15,000 for the month of Tune.

\$500 ore has been shipped from the Kinyon mine at Randsburg.

Frank H. Heald of Garlock, Cal., has recently sold his interest in the coal mines near that place for \$15,000 to eastern capitalists.

It is reliable reported that Thomas Hines, formerly of Kingman, Ariz., has struck it rich northeast of Mojave. He has struck a ledge of gold rock and it is worth millions.

LOS ANGELES COUNTY.

The Red Rover Mine.

At no time in the history of this mine has so much life been shown as at the present time. The mine is being more and more developed and lowered, the depth now being nearly 800 feet, and work on sinking down will not let up soon again, as the mine is getting better, the ledge more solid and more permanent as it goes down. The mill is run day and night now, without stopping. The pump in Acton is running day and night, and the puff, puff goes right on, and in this connection we wish to say that the underground work is progressing so well because the foreman, Mr. Schmal, is respected by his men, and knows his business. Mr. Gilbert the general superintendent, has more time now to look after the welfare of this valuable property over ground and he has more to look after than one man should. In general the Red Rover is the foremost mine of this part of the State .- Acton Rooster,

RIVERSIDE COUNTY.

Mr. Garret Bratt informs us that he received a letter from M. S. Yetter the first of the week in which he reports things progressing quite rapidly at the Golconda mines. The engine boiler has been placed in position and he says they will begin the pleasant operation of washing out gold in a few days.—Hemet News.

The coal indications become mose favorable, as development progresses, on the ground between Moreno and San Jacinto, near the San Jacinto lake.

D. G. Mitchell, I. A. Witherspoon, A. B. McCornick and E. H. Gruwell sent out the necessary appliances last week to enable the pushing of work on their big mine on the desert.

Charles Briggs and L. Martin, who have been at work running a tunnel into a mountain of ore near Elsmore, have struck a rich, free milling body of ore, and are feeling justly jubiliant.

Miners from the Tauquitz mining camp who have been doing some prospecting in the vicinity of Torres mountain have found some very rich float, the assay of the same running 2300 ounces in silver and sixteen ounces in gold. Diligent search is being made for the ledge.

The electric and cyanide plant is being put into position on the Kenworthy and Hansen lode in the Tauquitz mining district, this county. Mr. Hansen, the superintendent, hopes to have the plant in running order by the first of August. Fifty tons of ore will be treated daily.

The Lost Horse mine in the Pinot district, this county, has been incorporated under the head of the Lost Horse Mining and Milling Company. The amount of the capital stock is \$500,000 divided into 5000 shares of the par value of \$100 each, and the conditions upon which it is to be paid in are as follows. The whole thereof immediately upon making the subscription therefor, and the stock shall be fully paid before being issued. The directors are T. C. Ryan of Banning, Jeff Ryan and A. B. Ryan of Miles City, Mont., N. F. Ryan of Banning and S. M. Kelsey of Kansas City, Mo.—Riverside Globe.

The English company, who own the Gavilan Grant report that they have a grand mine in the Riverside mine, they are down 260 feet and have a 5-foot vein which is simply lousy. Thirty-five men are employed.

SAN DIEGO COUNTY.

Liberal offers have been made to discoverers of mineral on Cuyamaca grant near Julian in San Diego county. The Stonewall mine, formerly a large producer, and yet a rich mine, is on this grant.

Work is being pushed on several mines near Oak Grove. Chief among them is the mine of William Vaughu, who is pushing a tunnel on an eleven-foot vein of well-paying rock. The Stevens brothers also have a good mine in this vicinity.

It is reliably reported that S. W. Dorsey, will erect a 100-stamp mill and build a rail-road to the Colorado River from his Picacho mines, now that he has succeeded in floating his property on the London market. This

property, which is located five miles south of the Colorado river in the Picacho basin consists of thirty full claims about one mile long by three-quarters of a mile wide. A number of parallel ledges pass through all the claims, the veins being from 20 to 600 feet wide.

A quantity of ore was crushed at the Ella mine at Julian a few days ago that netted \$47 to the tou.

Another gold mine has been discovered on a ranch near Juliau the ore from which is reported to be quite rich. Jesus Olla made the find

The Golden Cross,

The Golden Cross mines, on the Colorado Desert, in San Diego county, have been almost constantly in trouble. These mines are again in the hands of a receiver. Two years ago, owing to large liabilities, the mines were placed in the hands of W. W. Stewart as receiver. Having placed them on a good paying basis, and paid off a large part of the indebtedness, he was discharged about two months ago, and the property turned over to J. Spiers, J. Sloss and others holding a deed of trust. Recently the Golden Cross Company entered into an agreement to sell to the Free Gold Mining Company the mines for \$1,500,000. This company, organized by Isaac Trumbo of San Francisco, appeared in court and asked for a temporary injunction restrain ing these trustees from working the property and to quiet title. The writ of injunction was granted, and C. W. Pauly of San Diego was appointed receiver of the property, with his bond fixed at \$25,000 and compensation at \$400 a month.

COLORADO.

(Extracts from Mining Investor.)

Cripple Creek Notes.

The Climax No. 2, on the south slope of Squaw mountain, has come to the front with an assay of \$327 in a 60-foot shaft. The Montana, a fraction near by, has also uncovered a fine-looking vein.

The returns from Lessee Smith's shipment of work ore showed much better values than the company's shipment last month. It was divided into two lots, one of which went at the rate of \$52.50 per ton and the other at \$54.50 per ton. The royalty check was the heaviest the company has ever received.

Kirk & Co., in their lease on the Ajax, have opened up an immense body of ore that is steadily increasing in values. But a few days ago it assayed \$11.80. Now its average is \$17. New ore bins will be put up at once and a trial shipment saved.

The Theresa, located on Bull hill, has been making a number of shipments lately. One carload was shipped that is expected to run from \$75 to \$100 per ton. Development work is being pushed and the general outlook at the m.ne is very encouraging.

Jimmie Doyle is prospecting the surface of the St. Patrick, which he recently bought. A hole is being sunk on the claim about 50 feet south of the main working shaft, and at a depth of six feet a promising lead has been opened. The main shaft is not working at present.

Manager Bergeron, of the Christmas mine, has received returns from two cars of ore sent out last week. The ore ran at the rate of

\$14 per ton for a lot of screenings, and \$18 50 for a lot of low grade. Another carload shipment will be made to the Cripple Creek sampler next week.

Durango.

The blasting last week in the Irodos tunnel disclosed a new ore feature on the hanging wall which is important. The vein which has been followed is on the foot wall. It has been irregular lately, and was pinching out when the new vein came in. Only about six inches of the new feature shows. It is tellurium in character and somewhat resembles the rich Durango Girl ore.

The cross-cut in this gulch for the Genoa vein is within a few feet of completion, and it is expected that ore of the same character as that in the Irodos which will be found when the vein is cut. Fred. F. Shrader, the owner, went out to the Genoa to stay a few days, anticipating the completion of the cross-cut.

An important strike has just been made on the opposite side of the range in the same gulch where the Columbus was situated and just below the Columbus. A most encouraging feature is shown in a vein of about five feet in the Gold Bond lode, a new location recently made by Fuqua and J. H. Flood. Some of the ore which has reached Durango resembles the Columbus ore, and free gold in tellurium is readily discerned with the naked eye. Average samples gave assay returns of from \$19 to \$100 gold and silver.

Dumont

The Boston Company, operating the Eagle, has commenced the construction of the mill race on Clear Creek, and has the machinery bought for a 50-ton concentrator. This will be erected as quickly as possible, for at the mill the ore is piling up under the development work being carried on. It is estimated that several thousand tons of concentrating ore is now on the dump ready for treatment, while in the mine all of the levels are in ore, and this is being blocked out ready for stoping. The streak is large, and the average value of the low grade product is \$10 per ton. There is some smelting ore, but it comes in bunches and must be cobbled.

N. A. Lartigue, sinking a shaft on the Pioneer lode, has opened out a very rich streak of quartz. It is free milling, and a shipment has just been treated at the Mixsell mill at Idaho Springs.

Pine Creek

A miner from Silver Creek recently stated that a good strike had been made by Denver parties in driving a tunnel into the Silver Creek side of Michigan hill, which is good news for that portion of the district.

Shirely & Co. are reported to have a good body of ore in their Independence claim in Moon gulch, at a depth of 60 feet, and some of the ore has been shipped for a trial run.

Manager Whedon of the Martin tunnel reports a splendid showing in that property, and it will not be long before the Martin will become a shipper.

Dick Jenkins, who is working the Gen. Putnam claim on Colorado hill, is still taking out a spleudid lot of ore, and this week received returns from a test lot sent to the State Ore Sampling Works, at Black Hawk, which showed values of \$211 per ton. He is at present making a road down that side of the hill on which the mine is located, and soon shipments will be commenced.

O. T. Hazelberg, the barber, while pauning in the creek behind Apex during the past week, took out one nugget of a value of \$4.65, and this has started several parties on the hunt for the shining gold.

LOWER CALIFORNIA.

The schooner, Auita, which arrived in Ensenada from Santo Domingo, last week, brought up \$10,000 in gold bullion. The Ybarra Mining Company is treating the tailings at their Calmalli mines by the cyanide process with excellent results, the above being the first shipment of bullion obtained by the new process. The company is actively engaged in developing the mines, sinking and drifting, though the twenty-stamp mill is not in operation.

A quantity of machinery has been taken from Tia Juana to the Juarez mining camp, to be used in developing the placer claims recently sold by McCool, Cleveland & Co. to an eastern syndicate.

At a meeting of the Club Internacional, in Sad Diego, Cal., Manuel Riveroll read a valuable paper on the natural resources of Lower California. We will give a short review of the article, extracting only items pertaining to mines, mining and minerals

The territory of Lower California lies between the parallels 22:53 and 32:42 north. The boundary line joins the county of San Diego, and the population is over 30,000.

To give a general idea of the wealth of the peninsula, we will start on a mental trip from Tia Juana on the boundary line, following a road that we will call the coast road as far as Cape San Lucas, and returning by the coast of the gulf of Cortez and the mountains to Tia Juana, the starting point.

From this place towards Ensenada, we cross the valleys of Tia Juana, Carrizo, Las Palmas, Vallecitos, the beautiful and fertile valley of Guadalupe and San Antonio. There is not much mineral discovered between these points. Continuing, we meet with the table lands of Ensenada and San Carlos, and the Maneadero, Punda Banda, La Grulla, Santo Tomas, San Vicente and San Antonio del Mar valleys

Near San Vicente and upon the shores of the sea at San Ysidro, are the Tepustete Constancia and other mines, containing a very high grade of excellent iron. The veins are abundant, are less than a thousand yards from the landing place. Copper mines are found also in the victnity of San Vicente and San Ysidro.

Further on, Harry Johnson is working some gold placers at Socorro, where he has built a ditch eighteen miles long, and which promises to return him a large fortune. Then follow the valleys of Colnett, Camalu, San Quintin, Santa Maria, and the gold placers of El Tule, the onyx quaraies and the copper mine of San Fernando.

At San Quintin we find the salt deposits bearing the name of the place.

As we travel towards Calmalli we cross desert lands with but few watering places—making the road excessively disagreeable, but containing various kinds of minerals, marble, onyx and other products, which in time will be worked. At Calmalli we find the mining camp of the Ybarra Gold Mining and Milling Company, where hundreds of thousands of dollars have been spent, but which have also produced large quantities of

gold Some miles from Calmalli and at the bay of San Bartolome, the Pacific coast, are the salt deposits of Ojo de Liebre, over six miles long and about two miles in width.

Beginning our return journey from San Jose del Cabo to La Paz, we find at the town of Triunfo the famous silver mining and milling camp of the same name, which has been working for over twenty-five years.

Upon the Carmen island, in the gulf, are the inexhaustible salt beds of the same name.

From La Paz up to Santa Rosalia, we pass through Loreto, a very small port, but the oldest. The capital of the territory was first established there, and a few miles distant the copper mine, El Sauce, producing the virgin metal is found.

Upon arriving at Santa Rosalia, we find the vast copper mining and milling camp, El Boleo, a French company, whose works it would be hard to improve upon, represents an investment of several millions of francs, and its employees number about 3,000. Foreign vessels and others of domestic ports, both sail and steam, touch exclusively at the port tor the company, representing considerable annual traffic.

The island of San Marcos, opposite Santa Rosalia, contains gypsum in abundance. It is suitable for fertilizing and for making plaster paris. This material abounds in the Santa Maria canyon, 15 miles from Santa Rosalia, and about 18 miles further on is the Reforma lead mine, of a very high grade of ore.

Following our road towards Tia Juana, we pass through the village of San Ignacio. We travel through the missions of Santa Gertrudos, San Regis and San Borja, containing but few people.

Near by the gulf of Cortez is the silver mining and milling camp of San Juan, which has a transmitting cable of several miles in length, and beyond it the gold mining and milling camp of San Francisquito, operating with capital from Los Angeles.

We now thread the ranges of San Pedro Martir, Santa Catarina and Laguna. Near by the Laguna are the Juarez gold placers, which have produced large amounts of gold.

On the Colorado river meadows are the nitrate beds and an abundance of gum copal. In the Cucapa ranges are the sulphur deposits, work upon which has just been undertaken by an American company. Alum beds exist in the same neighborhood.

Continuing our road, we arrive at the mining district of Alamo, 75 miles from Ensen-ada. Several mines with an abundance of ore of different grades feed five reduction works. At Jacalitos there are three reduction works maintained by a few mines with more or less ore, but of rich grade. These camps, of Alamo and Jacalitos, are near the valley of San Rafael, fertile and fruitful, with a large supply of water and not far from Real del Castillo, in the surroundings of which are many mines of gold, producing much ore, although of low grade. This place is destined to have a great future when parties possessing capital, intelligence and energy shall utilize the waters of this river to generate electricity and mill the ores brought from these mines, but which cannot be done today owing to the high price of fuel.

Continuing, we see the pretty valleys of San Faustino, San Juan de Dios, El Compadre, La Hechicera, Neji, Los Juntas, Tecarte, San Vsidro and Rock Spring, then entering Tia Juana, our point of departure

tering Tia Juana, our point of departure.

By the rapid review which I have just given, we see that Lower California is shown

to contain: Gold, silver, copper, lead, iron, marble, onyx, sait, sulphur, alum and nit

In the south are silver mines and reduction works of Triunfo, and the copper mining and reduction works of El Boleo, second to none in the world and in the north, the Ybarra Gold Mining and Milling Company's works; and the fruitful and flourishing gold camps and milling works of San Francisquito, Alamos and Jacalitos; and lastly, the gold placers of Socorro, Valladares, Tule and Tuarez.

Mr. F. M. Bradshaw states that work on the Aurora and Moctezuma mines in the Alamo will be prosecuted on a larger scale than heretofore and with improved facilities, as compressed air will be used in both mines, the air compressor and boiler having arrived on the steamer Pacheco, July 23. Two Rand drills have already gone out to the mines, and a new rock breaker, double cylinder hoist and boiler for the Borracho mine are now on their way from Chicago.

The Aurora shaft is down 180 feet, and Mr. Bradshaw states that the last forty feet has been made through solid dyke, and sinking in consequence has been extremely slow and expensive. However, they are now through the dyke and in granite and there is no doubt that drifting and cross cutting will reveal the ore body.

The condition in the Moctezuma mine is very much the same, the shaft having been pushed through the dyke, though in this mine they have the ore seam and it is shortly expected to open out.

The Rand drills will be the first of the kind ever used in that district, and power drills will rob these dykes of much of their terror, which has been the great cause of discouragement in mining at Alamo. The compressor and drills are expected to be in operation in about two weeks.—Ensenada Lower Californian

MEXICO

(Extracts from Mexican Frader,)

Puebla

This state, like almost every other in the Republic, is being overrun by prospectors who are searching for gold and copper properties. A very successful strike has just been made in the southwestern portion of the state where several large veins of copper have been discovered. Some of the mines in the group were worked centuries ago by the Spaniards, the remains of whose furnaces and buildings still remain, as well as traces of extensive workings in the mines themselves. The ores are red and black oxides of copper, and average about ten per cent in copper, and carry a small amount of silver. As the mines are near the railway, with which they are connected by a good wagon road, and as a powerful waterfall is near, this strike will soon be a heavy producer.

State of Mexico.

The board of directors of the well known gold property, La Esperanza y Anexas, situated in the El Oro district, which was recently secured by C. D. Lane, of the Utica mine, in Los Angeles, Cal., were composed of Messrs. Pedro G. Mendez, Jose Luis Requena. Genaro R. Fernandez, Jualian Perez Duarte, William Brockman and Donato de Chapeaurouge. The substitutes are Messrs. Vicente Mendez, Guillermo de Landa y Escandon, Manuel Calero y Sierra, Domingo Gomez and

August Sahlberg. It is this last named gentleman who originally located the Esper-auza mine, and organized the company for its development. In the development about two kilometers of tunnels have been driven, and nearly one thousand metres of portable tram-way have been laid in the same. The metals, gold and silver, showed an average of nearly \$30 a ton in value. Last July, the benefici-ating plant was put in with a capacity for

An idea as to size and importance of the property may be gathered from the fact that there are no less than 553,750 tons of ore in

sight.
There are several other big mines—notably the El Oro, yielding more than \$1,000,000 a year in the same district, which are beginning to attract great attention as gold pro-ducers. At the present moment some well known experts are examining three or four fine prospects in the district with a view to

Guerrere.

In the district of Mina, at the San Felipe mine, there has just been made a wonderful strike, the first 175 tons extracted yielding 1,800 ounces of bullion, which gave at the mint 1,400 ounces of fine gold. The extraction, freights, treatment, mintage, and other charges against this product did not amount to \$10,000, silver. There are about 150 tons more of the same class of ore on the dump; this has to be freighted about ten miles to the mill, which has five stamps and plates. The owners are going to erect at once a large mill, using the profits to pay for same. The plant not be complicated as the gold is perfectly free, being contained in a quartz gangue carrying the oxide of iron. This property is about 5,000 feet above the sealevel, and is surrounded by extensive forests of pine and oak.

The San Luis, another fine mine located about 3 kilometers from the San Felipe, has

just been sold to Reed and Gunby.

At Yolotla, about 40 miles from San Nicholas, still another strike has just been made in La Americana, The ores are sulphides in a quartz gangue, in which the gold does not occur in a very free condition, but is amenable to treatment by the cyanide process.

Messrs. Bass, Amstrong, Shaw and others, have secured by purchase a very valuable and extensive property in Aldama district, the ores are oxides of lead and iron in which the gold is contained. This is, perhaps, one of the most extensive properties in the state. Several large copper veins have been taken up in Aldam district upon the assurance that the Mexico, Cuernavaca & Pacific Railway is to be built near them.

Sonora

It is reported that Sr. Juan Pedraziny has sold his rich El Carmen mine near Querobabi, Sonora, for \$1,000,000. He also retains a few shares of stock in the mine.

Tamaulipus.

The mines which are worked in this state are exempted from the tax of one per cent on the value of the metal which they produce. All mines, the working of which shall be commenced within a period of five years, will be entitled to the recent priority. be entitled to the same privilege.

Andy Evans, the famous mining man of Durango, has just closed the sale of the well known property the Avejo, concerning which so much has been said and written. He controls now almost all the best properties in the Paunco district.

A car load of hoisting machinery for Nacosari, has arrived at its destination.

Notwithstanding the low price of silver, the sale of good silver properties in Mexico still goes on. The San Christobal mine, at Zacatecas has just been sold to a New York company for two hundred thousand dollars in gold. Mr. Anthony Bray, the owner, selling three-fourths of the property at the

above price and still retaining one quarter. Clarence King, the well known expert made the first examination and was followed by Mr. Von Cortland, who also reported favorably. When Mr. Bray took charge of the property, there was but little to encourage him, but he has labored earnestly and determinedly, and his good judgment and persistence are now being rewarded.

The dredger of the Yaqui River Mining Co., was completed on the 12th ult., and it was expected that the work of dredging and sluicing the bed of the river for gold would begin about the 15th ult. The of operations is at San Antonio de la Huerta, nine miles down the river from Soyopa, in the State of Sonora.

There is every prospect of a little mining boom in the Santa Rosa near Pachuca. This district was notoriously rich in Spanish days, but was little worked after their expulsion. It was remote and in good old revolutionary days quite unsafe. The famous Baron Humbolt visited that part of the republic and was much impressed with its mining possibilities. The Ernestina, now looking so well, is in this district-Mexico City Telegram.

The enterprising firm of gold and silver refiners and assayers, Smith & Irving, formerly Wm. T. Smith & Company, have just compiled a pamphlet of useful information, Miners' and Prospectors' Handy Reference Book. It contains a complete copy of the new law for the location of mining claims; a warning to location under the new law brigging wit difference the present law brigging with the new cators under the new law, bringing out different points that should be noticed when locating a mining claim, and a copy of the law protecting stockholders. The book also gives some interesting facts relative to the precious metals in common use, such as gold, silver, copper and lead. It also gives a synopsis of Troy weights, specific gravity, solid measure, how to clean copper plates, value of some of the precious metals, weights of ore, gold values, the hardness of minerals and the coins of the United States. The booklet contains 36 pages, and is handsomely printed on a good class of book paper. It is issued complimentarily by the above firm, who are well known in this city. Copies of this work can be had free upon application.

NEW MEXICO.

Red River Camp.

The Jayhawk is running three shifts of five men each at present and producing some good ore.

A. E. Eckles has a claim up Mallette can-

you that is well spoken of. He produced some very fine specimens from it this week.

The Willard up Red River still attracts considerable attention. This property is one of the few free milling propositions in camp, and will be heard from itter. and will be heard from later.

Some rich tellutium float has been found and it is hoped to be able to chronicle the fact soon that the vein itself has been found

Red River district has more real prospecting going on than for a long time. Nearly every evening as the prospectors come into town some new strike is reported.

Frank Wright, of Wichita, Kansas, president of the Memphis company, arrived in camp last week, in company with George Phillips, general manager of the Red River mining and Investment company which controls the Edison mine.

Mr. John Houghland, who is largely interested in the Golden Cross mine, (which is being operated by the Golden Cross Mining Company, composed of Kentucky people, and located in the Carizillo mining district, not far from Deming), and in charge of work being done, reports that early this week he discovered an old shaft, from which it is known was taken years ago ore that ran 2000 ounces in silver. Mr. Houghland has been looking for this old shaft for some time, and is at last rewarded for his labor. This shaft when found was filled with large boulders and the top of the ground fixed up to resemble the natural state, and having been left in that condition for several years, it was a hard matter to find it.

From present indications, this mine will prove to be one of the ore producers of the

Hillsboro Mines and Mills.

Output of Hillsboro gold mines for the week ending Thursday, July 22d, 1897, as reported for The Advocate:

	THEE
Wicks	. 65
Butler	20
Richmond.	65
Hanny Tack	. 20
Snake Group	65
Opportunity	10
Sherman	25
Prosper	10
Eighty five	10
Rex (silver-lead)	15
Total	305

Total output since Jan. 1, 1897,-5,255.

It is reported that a good sized pay-streak of high grade ore has been recently opened

up in the Independence mine, at Chloride.

Ignacia Brown and J. R. Hopkins have purchased a half interest in the famous Cincinnati mine, in the Tres Hermanas mining district, and are working the same in conjunction with the other half owners.

Elizabethtown Notes

The Legal Tender Mining Company has been organized by A. C. Majors, W. P. McDonald and John W. Williams, of Elizabethtown, New Mexico; A. S. Goodwin and G. W. Goodwin, of Kansas City. Missouri: J. W. Sherlock, of Emporta, Kanzas, and articles of incorporation filed in the territorial secretary's office. The company is formed for the purpose of conducting a general min-ing business, with the principal place of business located at Elizabethtown; capital stock, \$500,000.

For some time a rumor has been affoat that a great find had been made about four miles west of town by H. H. Shuman. Owing to Mr. Shuman's well known powers of elaboration and embellishment, due importance was not given to the report. Henry Hart, of Gallup, and his partner, Peter Doefer, did, however, make a thorough examination of the property, and were truly astounded at what they found. Monday, July 19th, Mr. Hart brought about twenty-five pounds of ore into town, with each and every piece showing liberal quantities of wire gold. Two assays made by different parties run respectively 87½ ounces and 45 ounces. The property was in such shape that Hart and Doefer managed to secure a one-half interest. Work of sinking on the lead has commenced, and a quickly as possible. This discovery is one of the most important made in the camp for some time, and if present indications be taken one of the best producers in the camp.—New Mexican Miner.

NEVADA.

Assays from the Little Gem mine at Gold Creek, Nevada, show a value of \$135 in gold to the ton from a legde r foot wide. On the opposite side of the hill it is believed the extension of this ledge has been uncovered.

A new quartz belt has recently been discovered at Allum Creek, near Hawtborne, Nevada.

Gold Creek Notes.

The Empire Shaft was down 71 feet last week and the rock was getting harder.

The Constitution shaft was down 26 feet the other day. Very little water was coming in.

Chas. S. Newhall and Sydney L. Smith have located the Mary B, a five foot ledge on the divide east of town.

Jim Glass is doing assessment work on the Summit, a claim near the Oro Grande in which he and the Shivelys are interested.

July 20th the Diana shaft was down 36 feet. There is considerable water coming in which greatly retards sinking. The quartz in the bottom was looking all right.

L. C. Bayer discovered a ledge cropping where the grading was done on the road up to the townsite. He believes that if it the same ledge Miller and Reynolds have uncovered on Island mountain and he feels they have jumped his property.

F. A. Curtis, a mining man of Denver, and W. B. Duvall arrived in camp Tuesday, July 20th, from a trip to the Van Duzer placers. Mr. Duvall had with him ten nuggets that were found over there in the August-Hayward property. The least of them was worth three or four dollars and several of them had a value of about twenty dollars each. Mr. Duvall believes that Van Duzer will rival the richest diggings of California. He says the boys make their cleanup in a tin cup picking up the gold with their fingers and are taking out from ten to forty dollars a day to the man.

It was in 1895 that John L. Coots and M. J. Fitzgerald discovered a big ledge on Duncan mountain. An assay from the surface gave a trace of gold and three ounces of silver. Returns just received from Salt Lake on ore from the bottom of the 30-foot incline give \$2.40 in gold and 75 cents in silver.

Fitzgerald parted with his claim some time

Fitzgerald parted with his claim some time ago, and it is now owned by J. J. and R. J. Davis. The incline is run as a joint work on the end line between the two claims. Coots

covers the north end of the ledge with the Sioux City and the Arcade runs south. The boys expect to resume work soon.—Gold Creek News.

Active work is being done in Consolidated Virginia, in Nevada, and in several other mines on the Comstock. The builion return of Chollar for May was \$24,000 in gold coin. Much of the Chollar ore is from the Brunswick lode. As a whole, the present condition of the mines is rather encouraging. A few tons of ore are being raised in Overman. In Belcher it is said that operations are about to be resumed on the 1,200-foot level. In Consolidated Virginia, on the 1,550-foot level, the incline is in ore assaying from \$4 to \$20 per ton. The most active work, and that most closely watched is being done on the 1,650-foot level. From this there were extracted recently ninety-two tons of ore assaying by sample \$56.48 per ton. In Chollar, in the Brunswick lode, the ore is pinching above the 300-foot level, and the grade is lower.

GENERAL NEWS.

The Colorado Iron Works Company reports the following important shipments: To Britannia Mining Company, of Ainsworth, B. C., one set of 14"x 27" crushing rolls: To British Columbia, machinery for ten-stamp mill, including vanuers, crushers, etc.

Electric Furnaces.

Electric furnaces are now playing so im portant a part in scientific and industrial operatious that it is useful to know something of their construction and application, which can be easily understood. Two forms of furnace have been devised-one in which the desired heat is obtained by rendering a certain part of the circuit incandescent, and the other in which the electric arc is used. It is with the latter that the most powerful results are obtained. One of the simplest that has come under our notice is that known as the Street Girard furnace. Unlike most other forms, its center of activity is not confined to any particular spot, for by the passage of the bar or article operated on, through the furnace, the heat can be made to operate over a considera ble surface. The heating chamber is simply a hollow space formed in a block of suitable heat-resisting material. This is so supported that the carbon rod, which forms one the electrodes, can be passed in through one side, while the other two openings, through two other sides, serve for the passage of the other electrode, which is the bar or rod of metal to be treated. The current is led to this bar by a friction contact, and the bar is fed through the furnace by a system of mechanical rollers geared to an electro moter. Any length of conducting material in the form of rods or bars can be dealt with by passing them through the furnace in succession, thus greatly extending its sphere of utility. When the substance to be treated is in a pulverized condition, the movable electrode takes the form of a tube or refractory material, and the operation is conducted in a similar fashion, or may be set in motion inside the tube itself, which in that case is a fixture, the arc being produced between two horizontal carbon electrodes with the tube containing the powder between them.

The Evening Telegram, Vol. 1, No. 3, of the City of Mexico, is one of the bright, newsy sheets, printed in English, that has placed us on their exchange list. The Telegram is a new enterprise in the City of Mexico, and we wish it all the success in the world.

The copper production for 1896 reached the largest total ever reported, 467,822,923 pounds, equal to 208,850 long tons or 212,201 metric tons. Over half of the production was sent abroad, the shipments to foreign countries amonting to no less than 123,605 long tons or 59.2 per cent of the output. Had it not been for an extraordinary foreign demand the production of copper must have been very much curtailed, instead of showing as it did, an increase of 81,369,123 pounds, or 21.1 per cent. The foreign demand also kept up the average price, which was 10.88 cents per pound for Lake copper in New York against 10.76 cents in 1895. This price is propably about half a cent above the general average for the metal, when the large sales of electrolytic and casting copper are considered.

Word comes from Spokane that the directors of the Le Roi Mining Company have let the contract for the new smelter to treat the ores from the Le Roi mine at Rossland, B. C. The exact location where the plant will be erected has not been made public. The contract for the entire plant was captured by Mr Robert J. Cory, the general western agent of the Edward P. Elhs Company of Milwaukee

The time for shipment allowed the contractors is 70 days from the signing of the agreement.

Cripple Creek Output.

The Cripple Creek district of Colorado during the first six months of the present year produced in the neighborhood of 135,000 tons of ore of all all grades, which is estimated to be worth \$45 per ton, which means a total gross value of \$6,075,000 or a little over \$1,000,000 per month. This is an increase of 25 per cent over the first half of last year, both in tonnage and value of the product The output for April, May and June was 75. ooo tons, which had a value of \$3,500,000 Last month which was the banner month of the year and also in the history of the camp. the tounage exceeded 27,000 tons and its value was estimated to be only a few thousand dollars short of \$1,200,000. Judging by the record made in the first half of the year Cripple Creek will add to the world's supply of gold 700,000 ounces in 1897; which will have a coinage value of \$14,000,000 The tonnage is estimated now to exceed 300,000, which will be an increase of 50 per cent over that of 1896. The increase in value will be from 33 1-3 to 40 per cent of the value of last years product.

The decline in value per ton is brought about by the increase in number and capacity of the cyanide and chlorination mills, which handle at a profit to the miners ore running as low as \$12 per ton. In June 60 per cent of the ore shipped from the camp was sent to these plants and during the last four months of the year, when the additions to the old plants and the new ones which are now under construction are running, these mills will treat from 70 to 75 per cent of the tonnage. It is safe to predict that the smelters when the yearly figures are compiled will show that less than 35 per cent of the ore mimed in the Cripple Creek district, was treated by fire. Its value, however, will exceed the 65 per cent from which the gold was taken by the cyanide, chlorination and amalgamation plants. - Rocky Mountain News.

Weber Gas and Gasoline Engine.

In our issue of April 15th, we illustrated and described a 10 H. P. geared, hoisting engine, built by the Weber Gas and Gasoline Eugine Company, of 434 S. W. Boulevard, Kausas City, Mo. We illustrate and describe today one of their heavy 40 H. P. geared hoisters.

This machine weighs about 12,050 pounds. It is built very compact, and will go into a room 7x13 feet 72". These hoisters are so arranged that, by changing the ratio of the gearing and the size of the drums, the Company can give almost any lifting capacity with a corresponding foot travel—either high speed machines for light work, or slow speed machines for heavy work, as may be desired.

A large number of these machines are used for underground hoisting and pumping, thereby saving in the cost of installation and the cost of operation very largely over the expensive Compressed Air plants, now in use for this class of work.

All of the Weber Engines can be operated to use either gasoline, city gas, distillate or crude oil.

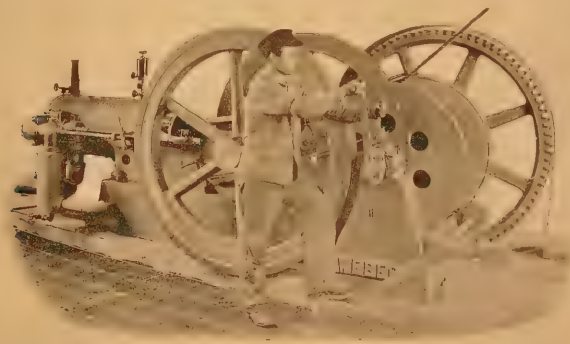
The Company issues a very neat catalogue, pertaining to Weber Gasoline Hoisting Engines, which will be sent to interested parties on application. This catalogue also contains a list of supplies, such as rope, water barrels, ore buckets, trolley cars, gongs, dump cars, etc., etc.

We are in receipt of a copy of the new catalogue No. 9 of the Clayton Air Compressor Works of New York, of Air Compressors and Compressed Air appliances. It is the most complete work of the kind ever attempted. It contains, in addition to an illustrated description of the features of the Clayton type of Air Compressor, illustrations and lists of sizes of the standard patterns of Compressors, and a descriptive article upon the Widening Use of Compressed Air, showing all of the various applications of this power up to date, together with cuts and descriptions of Com-

and at the same time would bring mining men here, who would spend money for machinery and supplies. The construction of a smelter in Los Angeles was commenced about tive years ago, but was abandoned on account of financial difficulties. The local mining exchange, in conjunction with the various commercial bodies of Los Angeles, could engage in no more useful work than in securing the building of extensive reduction works, either in this city or at San Pedro."

A Gigantic Flume.

The Detroit Copper company had engineers make a survey to see if it was possible to flume water from the head of Eagle creek into Morenci. The engineers reported it feasible; that the flume would be fifty or sixty miles long and would cost about half a million dollars. The engineers are now at work making their final survey. This is a great deal of money to spend for water, but water has al-



WEBER GEARED 40 H. P. GASOLINE HOISTER

Referring to the large cut, which shows the machine very accurately, it will be seen that these machines are built exceedingly heavy, special attention being paid to safety.

All parts are of ample size, to withstand extraordinary strains. The feature of using one heavy base casting, on which all of the machinery is mounted, making the alignment perfect and continuous, is especially commended.

These hoisters are in use by such well-known concerns as the Consolidated Kausas City Smelting and Refining Co., Philadelphia Smelter Co., etc., etc.

Smelter Co., etc., etc.
Mr. H. B. Hanna, manager for the Gopher Gold Mining Co., of Chaparal, Ariz., under date of June 7th, writes that the geared hoist has been in continuous operation since May 23rd, doing everything guaranteed with perfect satisfaction, and that they are actually saving \$12 per day over a steam hoist.

saving \$12 per day over a steam hoist.

Mr. J. T. McLaughlin, of San Pedro, N.
M., using a 10 H. P. Prospecting Hoist,
working one shift, is doing all of his hoisting
for 32 cents per day.

pressed Air Tools and Appliances. It also illustrates and explains the Clayton Air Lift Pumping System.

Among the other contents of the Catalogue will be found valuable data for figuring the loss of pressure due to friction in transmitting compressed air through pipe and the capacity lost by Air Compressors in operating at various altitudes above the sea level.

Air Receivers, Vacum Pumps, Fly Wheel Steam Pumps, Compressors for Carbonic Acid Gas, Compressors for teating under high pressure, etc., are fully described. This Catalogue is issued for gratuitous distribution and will be forwarded upon application.

The Los Angeles *Times* of last week had a column editorial suggesting that Los Angeles should have a smelter. It says:

"What Los Angeles particularly needs just now, in order to develop the mineral resources of the surrounding country, is a smelter. This would at once bring to the city a very large amount of money that now goes to Pueblo, Kansas City and other points,

ways been an expensive luxury in Arizona. The company now gets its water by pumping it from the river. This is very expensive and the water is not very good, there being considerable alkali in it. This alkali attacks the pumping machinery and the pipe line, making frequent renewals necessary. With the flume the expense of the pumping station would be done away with, the company would get better water and a larger supply, a larger power could be produced, thus saving money now spent for coal, and besides this there is an abundance of timber at the headwaters of the Eagle which could be cut and sent down the flume and thus furnish the company with mining timber much cheaper than it is now supplied. The Detroit company has plenty of capital and is not afraid to spend it if it can see that it will be able to make a small saving on each pound of copper produced. The company has enough ore in sight to keep its works running at an increased output for many years and a saving of a cent a pound on the cost of producing the copper means a great deal of money.-Liberal.

Van Der Naillen's School.

The following is the thirty-third annual list of graduates of mining engineers and as-sayers from the Van Der Naillen School of Engineering, of 933 Market Street, San Francisco, Cal.

cisco, Cal.:

Mining Engineers—G. L. Gruss, Genesee, Cal.; John Andrews, Middleton, Cal.; C. Maack, Petaluma; W. B. Duesler, Globe, Ariz.; E. Matterson, Shasta, Cal.; R. Trengove, Neuman, Cal.; R. Von Reischach, Antofogasta, Chile.

Surveyors—H. L. Moulder, city; L. Smith, Spokane, Wash.; F. C. James, Johannesburg, South Africa; D. Smith, city; J. Gray, city; W. S. Keith, Rossland, B. C. Assayers—A. Price, Angels Camp; J. W.

Assayers—A. Price, Angels Camp; J. W. Young, city; R. A. Troyer, city; Thomas Hanmore, Alaska; Alex. Keiller, Amador City; R. Caption, Oakland; A. Evans, San Dimas, Mexico; I., McCabe, Oakland; H. Punnett, city; J. M. Sullivan, city; J. W.

Curry, city: E. L. Pletcher, Oakland; A. E. Hanson, city; L. A. Pellett, St. Helena, Cal.; R. Remick, Taylorville, Cal.; M. D. Allen, Globe, Ariz., W. L. Smith, Oregon; C. Rosenthal, city; A. C. Hall, San Jose, Cal.; A. L. Kievicy, Amador, Cal., C. H. Smith, city; L. E. Bailey, San Jose, Cal.; J. Mackin, Buffalo, Ariz.; D. A. Conolly, city; R. J. Williams, Oakland; F. B. Hink, city; E. B. Honerton, city; C. E. Allen, Eureka; Nev.; J. H. Hennessey, Randsburg City.

We are in receipt of an important work, entitled Stamp Milling of Gold Ores, by T. A. Rickard. The author has a wide knowledge of this subject, and this notable work embodies the experience of mill men and the best examples of gold milling practice in every part of the world, and supplies valuable instruction for overcoming the obstacles ordinarily developed in the handling of gold ores. Such a treatise will prove of incacul-

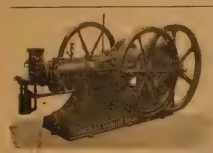
able value to those engaged in the actual work of the mill, as well as to the student and the teacher. The book contains 28 chapters, written in terse, modern English, with a grateful absence of technical terms, and it commends itself to the layman as well as the mine manager, mill man and metallurgist, to whom it will be found indispensable. It is well illustrated with working drawings and details of mills, and should be in the library of all those interested in mining and milling of gold ores.

PERSONAL NEWS ITEMS

Mesers. Krupa & Creigle, well known Kansas City gentemen, are inspecting some mines in the State Line district of Utah.

J. W. Brewester, of Kansas City, Mo., is in Utah, inspecting some mines in the State Line district.

James M. Pierson, of Acton, this county, was in Los Angeles last week on business.



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Hoisting Engines 7 to 2000 H.P. Stationery Engines 1 to 200 H.P. Marine Engines 2 to 200 H.P. Our newly designed and perfected DISTILLATE VAPORIZER insures a saving of 50 per cent. on cost of running. Just & your expense maved by using a HEROULES in place of any other. We make no exceptions.

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137 First St. San Francisco.

Andy Evans, the Durango, Mexico, mining man, has been in the City of Mexico, and has left for St. Louis and New York on important mining business

G. A. Fudickar, of this city, is now in Johannes-hurg, where he is interested in some mines.

H. E. Westover, of Gold Creek, Nevada, has gone to Salt Lake, Utah, on important mining business

The Hon. Henry T. Gage lins been up to Acton, Cal., recently, looking after his mining interests and taking a rest from the busy life in this city

J. P. Hutchinson, a well known Guerrero mining man, was in the City of Mexico last week

Mr Manuel, who located the famous Homestake mine, at Lead City South Dakota, was in Johannes-burg, Kern county, C slift, last week.

F. A. Curtis, a mining man of Denver, Colo., is now in Gold Creek, Nevada

Thomas Kelley has returned to his home in Acton from Garlock, Kern county, Calif, for a few days'

C. E. W. Smith, the well known mining man of Oaxaen, Mex., has left there for England, where his health is better, he being unable to stand the climate

W. A. Sims, of Randsburg, Calif., has just returned from a trip to Hanford, his old home

H. B. Verene, of Perris, Riverside county, recently went to Letcher, Fresno county, Calif., to look after some work being done on the Copper King mine, of

P. K. Hickey, of Phoenia, Ariz., intenda leaving there for Alaska the latter part of July Major W. H. H. Llewellyn, of Las Cruces, N. M., was one of Hillshoro's noted visitors last week.

H. L. Hollis, a mining engineer from Chicago, bas been looking over some prospects at Randshu Calif., where he intends to invest in the near fiture

W. H. Banks, who represents an eastern company, has left Prescott, Ariz., for Harqua Hala, the other

J. A. Dubbs, of the Mexican Sulphur Company, ar rived in Ensenada Lower California, from Ventera, Calif., July 23d.

E. H. Gould, of the St. Elmo mine, near Rands-burg, Kern county, Calif., was a visitor in this city the other day

Mr. Clark, general manager of the mining business of the Hearst estate, was visiting Prescott, Ariz., July 18th, on his annual tour of inspection of properties owned by the above estate

W. L. Davie, a prominent Colorado mining man, arrived in Ensenada, Lower California, July 21st.

Frank Cole, of this city, has gone to Randsburg in the interest of the Wood's Automatic Dry Concen-trator Company, of which he is the representative

Herbert Lang, the noted mining engineer of Oakland, Calif., was visiting, July 17th, in Los Angeles, Calif., Mr. Long is also a competent smelter man, having been connected with copper smelting in Montana, and the State of Similon, Mexico, and other parts of the world. He has made a specialty of writie smelting

Robert S. Towne, president of the Markovice Company, and of the Sierra Mojada railway according the City of Mexico, July 19th, from the north.

II. Deacon, of Sutter Creek, passed through Jackson, Calif., ast week, on his way to Tuttletown to visit his son who has charge of a quartz mill at that place. While on this trip, Mr. Deacon will visit some of the camps of Tuolumne and examine some quartz claims which helong to his son

James Harvey, of Silver City, has just returned home from San Francisco

Frank Wright, of Wichita, Kansas, has made Red River City, N. M., a visit. He has some mining in terests at the above place

R. J. Hill of Kingston, N. M., contemplates a visit

J. J. Sheridan, of Silver City, has just returned home from San Francisco

Noah Bullard and Joseph Gallagher have returned to Hillsboro, N. M., from their prospecting trip in Socorro county

Mrs. Wm. Bankonski, of San Francisco, is in Jack son, Amador county, Cal, looking after her interest in the Alma mine, and is a guest at the residence of Superintendent John B. Francis

A. W Parrington, the Tierra Blanca editor and silver miner, has made Hillshoro, N. M., a visit.

Col. John S. Crawford, of Kingston, N. M., was in San Francisco last week

E. G. Arthur, the well known mining engineer, went to Red Rock, Kern county, Calif., last week, on mportant business

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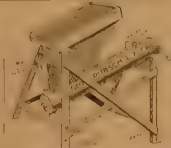
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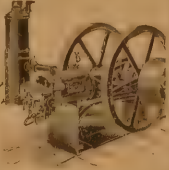
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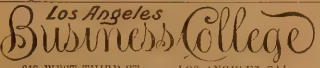
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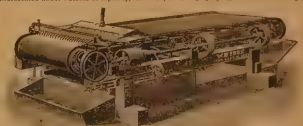
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Age Company	NAMES OF MINES	LOCATION	No. of Shares	Capitel Stock	Par Value	Amount of last the dead	Date of Last Dividend	Total Amount Paid on to de de	Mind of Mark
Shaking Product Shaking Shak	Acts a Cons			\$ 500.000	* 5	\$ 10	June 1897		9
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Banghot C Bell									
Robots	Bangkok C Bell	Colorado	1300,000	600 100			Jr Jy (308)	1, 40	514
Deallon Beck and Cleamp					25				
Calmark Calmar	Bullion Beck and Champ			1,000,000	10	50	Mar 1897	2 050 000	: *
Cabonet A. Heck Medican Chinery 2 130	C O D	Colorado	500,00)	200,000	1	01		25 000	
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Care of Compare Commissional	Champion	California	3 190	64,000	10	25	April 1897	215 (01)	1,
Consequent		Managara Inc							- 10
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Colorado	Go den Fig e .	Cclorado	1.000.040	1,000,000		10		11 00	
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Heleta & Friend Dakola 125,01 100 10 100									
Hope	Helena & Frisco	Idalio					August 806		S. L.
Horn Silver	Hope	Montana							1
Dramboundam	Hern Silver	Utah	100,060					5 (8) 60	
Rearrange	Iron Mountain	Montana .		7,000,000	10		Nov. 1896		3
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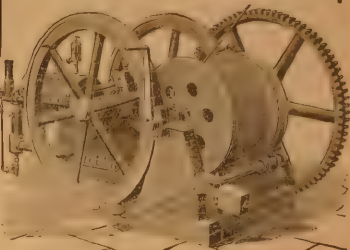
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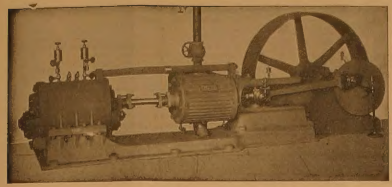
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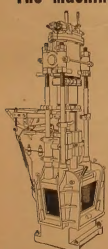
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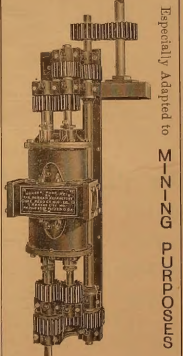
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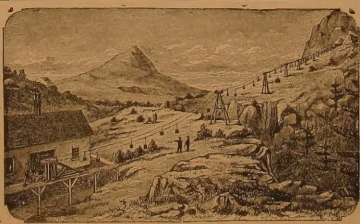
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ORE TARIFF.

From Points in Mexico, New Mexico, Texas and Atlanta, to El Paso, Pueblo, Denver and Kansas City.

ATCHISON, TOPEKA & SANTA FE R. R.

	ATCHISON,	TOPEK/			ra f	ER.	R.	
			Oar L	onde, in ton	dollars			1
			Ore C	oncen	rates	not to	Copper Matte, Bar Copper, valuation d 3300 per ton.	ı
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	Los Cerillos,, "	El Paso Pueblo Denver Kausas City	3 80 4.00 5 00 6 00	4.60 5.50 8.60 7.50	8 10 7 60 8 60 9 80	7 60 7 80 8 60 12-00	7 80 8 40 9 40 13 80	
	Fingstaff, A.T.	Pueblo . Denver Kansas City	8 60 8 60 8 60	8 00 9 00 10 00 11 00	10.00 12.50 13.50 13.60	14 00 15 00 14 00	14 00 15 00 14 00	
	Peach Spgs " Hackberry "	Bi Paso Pueblo Denver, Kansas City	7.50 8.00 9.00 10.00	9 50 10 50 11 50	11 .25 13 .75 14 .75 15 .20	18 20 19 20 18 20	18 48 19 46 18 48	
	Kingman "	Puchlo Denver Kansas City Et Paso	7 50 8.00 9 00 10 00	9.00 9.60 10.60 11.60	11 26 13 76 14 75 15 80	18 60 19 60 18 80	20 40 21 40 20 40	-
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	Needles, Cal.	Pueblo Denver Kansas City	7 50 8 00 9 00 10 00	9 00 9 50 10 50 11 50	11 25 13 75 14 75 15 80	18 60 19 60 18 80	20 40 21 40 20 40	1 00 1
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ATLANTIC &	Daggett "	Bi Paso Puchlo Denver Kansas City El Paso	9 00 10.00 11 00 12 00	10 50 11 50 12 50 13 50	14.50 17.00 18.00 18.00	21 80 22 80 21 80	24 76 25 75 26 00	
4	Baratow "	Pueblo Denver Kaneas City	8.00 10.00 11.00 12.00	10 60 11 60 12 60 13 60	14 76 17 26 18 25 18 00	21 80 22 80 21 80	25 00 28 00 25 00	11
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Rates on Copper or Zine Ore to Canon City.

Taking Effect July 1st, 1801.—So for as rates on Copper or Zine Ores are concerned, Canon City, Col., will be considered as common with Pueblo; in other words the rates shown in Tariff as applying on shipments of Oroto Pueblo, will also apply on shipments of Copper or Zine Oro to Canon City.

In the shaper of continue for Copper or Zine Oroto In the shaper of continue for Copper or Zine Oroto

bythe Railroad Company, at owner's expense, will govern the

value and determine the rate.

Agents must cause shippers to understand the condition upon billed these rates are based, and should make their receipts read:

Rates subject to correction according to value at destination.

These rates only apply on lots of ten tons or over On lots of our tons and under ten, no per cent, and on lots of uns of one ton and east than four, 40 per cent will be added to above rates. Rate Metal, Copper Matte and Ore Consonratio — lots of less than one inn, will take first-class rates from a the above points, except when the rate based on valuation makes it higher, that also no small lots of high value may not be less than the rates when in lots of one ion or over as shove.

Charges on Ore in car-loads must be guaranteed, and on lots east than a car-load must is all cases be prepaid.

Ornaha Rates.—The Rates to Omaha, Neb, all grades, will

less than a car-load must in all cases be prepaid.

Omaha Rates.—The Bates to Omaha, Neb., all grades, will be \$1 per ton higher than the rates to Kansus City.

Note.—All shipments of Ore and Concentrations valued not to exceed \$50 per ton must be billed at the rate for Ore and Concentrations, "Valuation over \$50 not to exceed \$100 per ton," and shipping receipt must be launed by agent at sold rate. Agent at destination is authorized to correct the rate for Ore and Concentrations, "Valuation not to exceed \$50 per ton," upon presentation of properly certified smelter returns, showing that the value does not exceed \$50 per ton.

Intermediate points not named will take rates provided for next station beyond.

SOUTHERN CALIFORNIA RAILWAY.

Rate on Ore in our loads, valuation not to exceed \$50 per ton, inimum weight 24,000 bs. Ore Grande, Cal., to Pueblo, Col.,

Same, Victor, Cal., to Pueblo, \$10 as per ton Ore, car loads, when coming from the Republic of Mexico Ore, car loads, when coming from the Republic of Mexico valuation not to exceed \$50 per ton; San Diego or National City to Denver, Col., and Pueblo, Col., \$10 per ton of asoo that Ore, valuation not to exceed \$100 per net ton and so receipted for, minimum weight 30,000 lbs. 750 per too lbs. to Denver and Pueblo, Col., from all points on the Southern California Railway.

ORE TARIFF.

From Points in New Mexico, Arizona and California, to Et Paso, San Francisco and Vallejo Junction.

SOUTHERN PACIFIC R. R. COMPANY

FROM	то	Valuation not to ex-	Valuation not to ex-	Valuation not to ex-	Valuation not to ex- ceed \$300 per fon.	Lead Bullion, Coppe Matte, Bar and Black Copper, value and to exceed \$300 per ton
El Paso. Tex.		*9.10	*8-10	*9.10	11.20	448
Deming N.M.	El Paro . San Francisco	2 00 % 10		2.09	2 20	2 20 18 20
Gage 11	Ki Paso San Francisco	2 00 -9 10		2 00	2 20	2 80
Separ 4	El Paso San Francisco	72 50 79 10		2 60 18 10	3 00	3 80 17 50
Lordeburg, "	Ki Paso San Francisco	*2.58 *8 18	2 00	3 00	3 50 -11 28	4 40 17.40
Steins Paus "	El Paso San Francisco	*7.58 *0 18	3 20	3 20	4.00	7 00
Bowle A.T.	El Paso	°3.00	3 00	3 50 "B 10	11 20	6 80
Willeon "	Et Paso . San Francisco	*7 09	4 00	4 00	5 00 11 20	8 40 8 20
Druguen Summit. 4	Ki Pano . San Francisco.	*3 00 *7 00	4 20	4 20 3 18	5 20	6 80 6 80
Benson **	Ki Paso San Francisco	*1.50 *7.00	4 35 8 00	9 00	5 80	7.40 5.60
Tucson	Ki Paso	*3 50 *7 00	4 35 8 80	5 28 8 56	8 40 10 50	8 80 15 00
CaraGrande 4	Ri Paso . San Francisco	*4.00 *7 00	5 QO	5 00 \$ 00	7 60	10 40 14 08
Maricopa . 11	San Prancisco	8 44 *7 00	6 40	6 40 7 80	9 80	10 86 13.80
Glin Bend, "	Ki Pano San Francisco	*7 00	7 40	6 70 7 40	9 20	11 35 13 00
Astec . "	San Francisco	7 05	7 05	7 06	8 85 9 80	12 00 12 40
Gilo City . "	San Francisco	2 88 8 80	7.85	7 56 6 50	9 45	12 85
Yuma "	El Puso San Francisco			7 70 8 40	9 60 B 00	11 20
Newhall Cal.		*6 00	*5 00	-6 00		
Mojave "	San Francisco.	*3 85	·3 85	3 85	*5 00	
Catiente. "	San Prancisco	*3 80		*J 80	*4 95	
Million "	San Francisco.	*2 10	Day of	2 10		
Hallister "	San Prancisco.		2.50			

In the absence of positive information as to the value of Ore, Ore Concentrations, or Buse Netal, Agents will bill at rates sufficiently high to protect the Company. These rates can be corrected when evidence of actual value is produced.

The warket price at destination, to be verified by assays made.

Vallejo Junction takes same rate as San Francisco.

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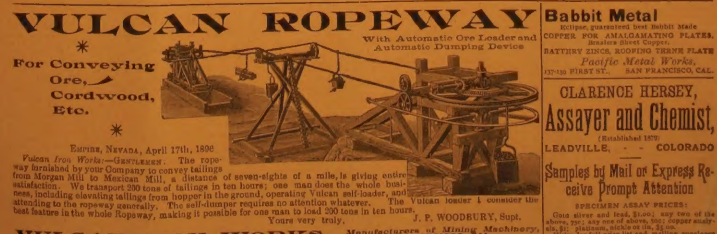
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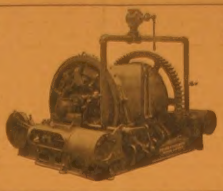
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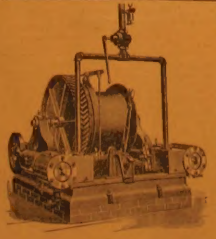
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THE ROPP STRAIGHT LINE FURNACE, For Receiving Controlling and Decemberations of the Market in Strucks And Portable Engines and Boilers. Rock Breakers, Cornish Rolls, Polyer izers, Concentrators, Ore Feeders. Hoisting Engines, Horse Power Hoisting Whims, Water Wheels, Steam Pumps, Ore Care, Wire Rope, Ore Buckets, Water Buckets, Skips. Blowers and Exhaust Fans, Shafting and Pulleys Relting, Oils and Mine Supplies. Maganese Steel Shoos and Dies Rentmates Permissed for Complete Plants too Relating Glarte, Smalleres, Constituting and Stemp Bulls.